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	NON PATENT LITERATURE DOCUMENTS	
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AA2	""Comparison of Antitumor Activity of Vitamins K ₁ , K ₂ and K ₃ on Human Tumor Cells By Two (MTT and SRB) Cell Viability Assays," Felicia Y H. Wu et al., Life Sciences, Vol. 52 pp. 1797-1804, Pergamon Press 1993.	
AB2	"Changes of Plasma Des-y-Carboxy Prothrombin Levels In Patients With Hepatocellular Carcinoma In Response to Vitamin K," Midori Furukawa et al., Cancer, Vol. 69, Number 1, pp. 31-38, J.B. Lippincott Company, Philadelphia, January 1, 1992.	
AC2	"DES-y-Carboxy Prothrombin As A Useful Predisposing Factor for the Development of Portal Venous Invasion in Patients with Hepatocellular Carcinoma," Yukihiro Koike et al., Cancer, Vol. 91, Number 3, pp. 561-569, John Wiley & Sons, Inc., February 1, 2001.	
AD2	"The Growth Inhibitory Effects of Vitamins K and Their Actions On Gene Expression," Ziqiu Wang et al., Hepatology, Vol. 22, pp. 876-882, September 1995.	
AE2	O'Neil, J.M. et al., The Merck Index Thirteenth Edition, Merck & Co., Inc., 2001 pg. 1787, Item 10082 on Vitamin K.	
AF2	Randomized Prospective Study of Prevention from Tumor Invasion Into Portal Vein In 120 Patients with Hepatocellular Carcinoma by Vitamin K Administration, http://ddw02.agora.com/planner/displayabstract.asp?presentationid=31 , July 8, 2002.	
AG2	38th Annual Meeting of Liver Cancer Study Group of Japan, Item 110, p. 135, Inhibitory Effect of Vitamin K Injection Against the Recurrence of Hepatocellular Carcinoma, published on May 13, 2002	~
AH2	Japanese Journal of Gastroenterology, Vol. 99 Supplement, March 20, 2002, Item 308, A Clinical Study of the Effects of Vitamin K in Inhibiting Recurrence of Hepatocellular Carcinoma	~
AI2	ACTA Hepatologica Japonica, Vol. 43 Supplement (1) 2002, May 20, 2003, Item O-98, A Randomized Prospective Controlled Study by Vitamin K-II Injection for the Purpose of Preventing Portal Venous Invasion (PVI)	/
	AB2 AB2 AC2 AD2 AF2 AG2 AH2	Cite No.¹ Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published AA2 ""Comparison of Antitumor Activity of Vitamins K., K2 and K3 on Human Tumor Cells By Two (MTT and SRB) Cell Vitability Assays," Felicia Y H. Wu et al., Life Sciences, Vol. 52 pp. 1797-1804, Pergamon Press 1993. AB2 "Changes of Plasma Des-y-Carboxy Prothrombin Levels In Patients With Hepatocellular Carcinoma In Response to Vitamin K," Midori Furukawa et al., Cancer, Vol. 69, Number 1, pp. 31-38, J.B. Lippincott Company, Philadelphia, January 1, 1992. AC2 "DES-y-Carboxy Prothrombin As A Useful Predisposing Factor for the Development of Portal Venous Invasion in Patients with Hepatocellular Carcinoma," Yukihiro Koike et al., Cancer, Vol. 91, Number 3, pp. 561-569, John Wiley & Sons, Inc., February 1, 2001. AD2 "The Growth Inhibitory Effects of Vitamins K and Their Actions On Gene Expression," Ziqiu Wang et al., Hepatology, Vol. 22, pp. 876-882, September 1995. AE2 O'Neil, J.M. et al., The Merck Index Thirteenth Edition, Merck & Co., Inc., 2001 pg. 1787, Item 10082 on Vitamin K. AF2 Randomized Prospective Study of Prevention from Tumor Invasion Into Portal Vein In 120 Patients with Hepatocellular Carcinoma by Vitamin K Administration, http://ddw02.agora.com/planner/displayabstract.asp?presentationid=31, July 8, 2002. AG2 38th Annual Meeting of Liver Cancer Study Group of Japan, Item 110, p. 135, Inhibitory Effect of Vitamin K Injection Against the Recurrence of Hepatocellular Carcinoma, published on May 13, 2002 AH2 Japanese Journal of Gastroenterology, Vol. 99 Supplement, March 20, 2002, Item 308, A Clinical Study of the Effects of Vitamin K in Inhibiting Recurrence of Hepatocellular Carcinoma ACTA Hepatologica Japonica, Vol. 43 Supplement (1) 2002, May 20, 2003, Item O-98, A Randomized Prospective Controlled Study by Vitamin K-II

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